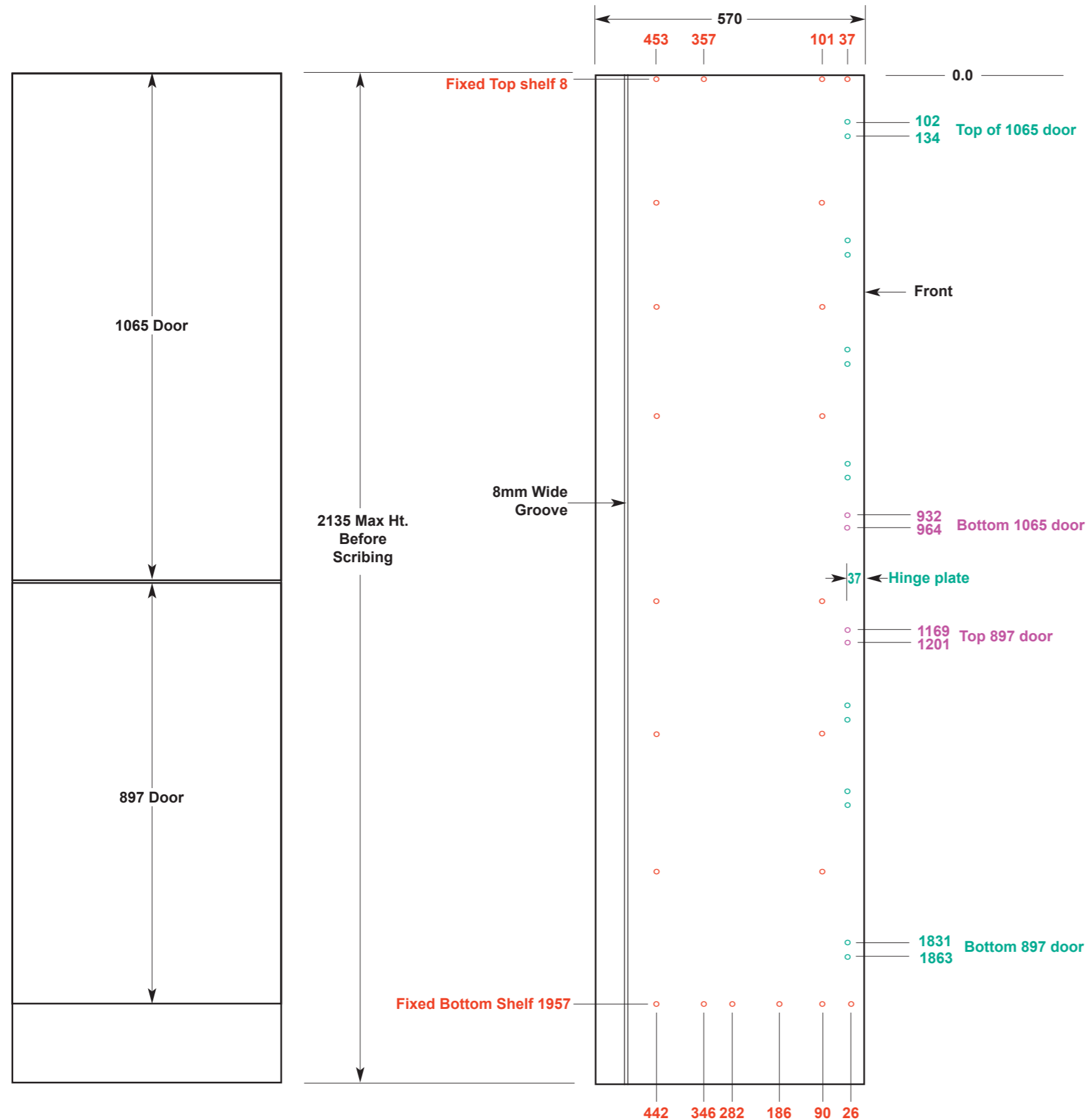


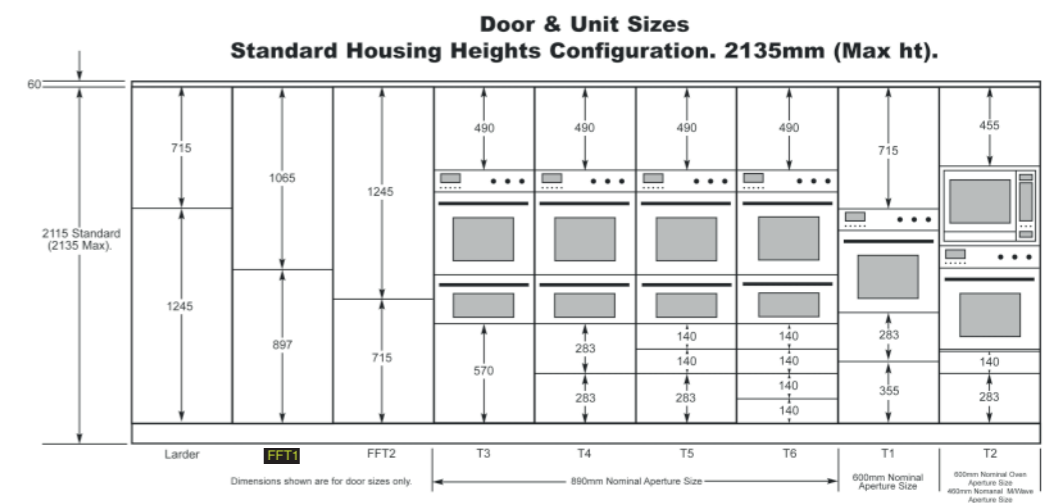
AVALON STANDARD HEIGHT

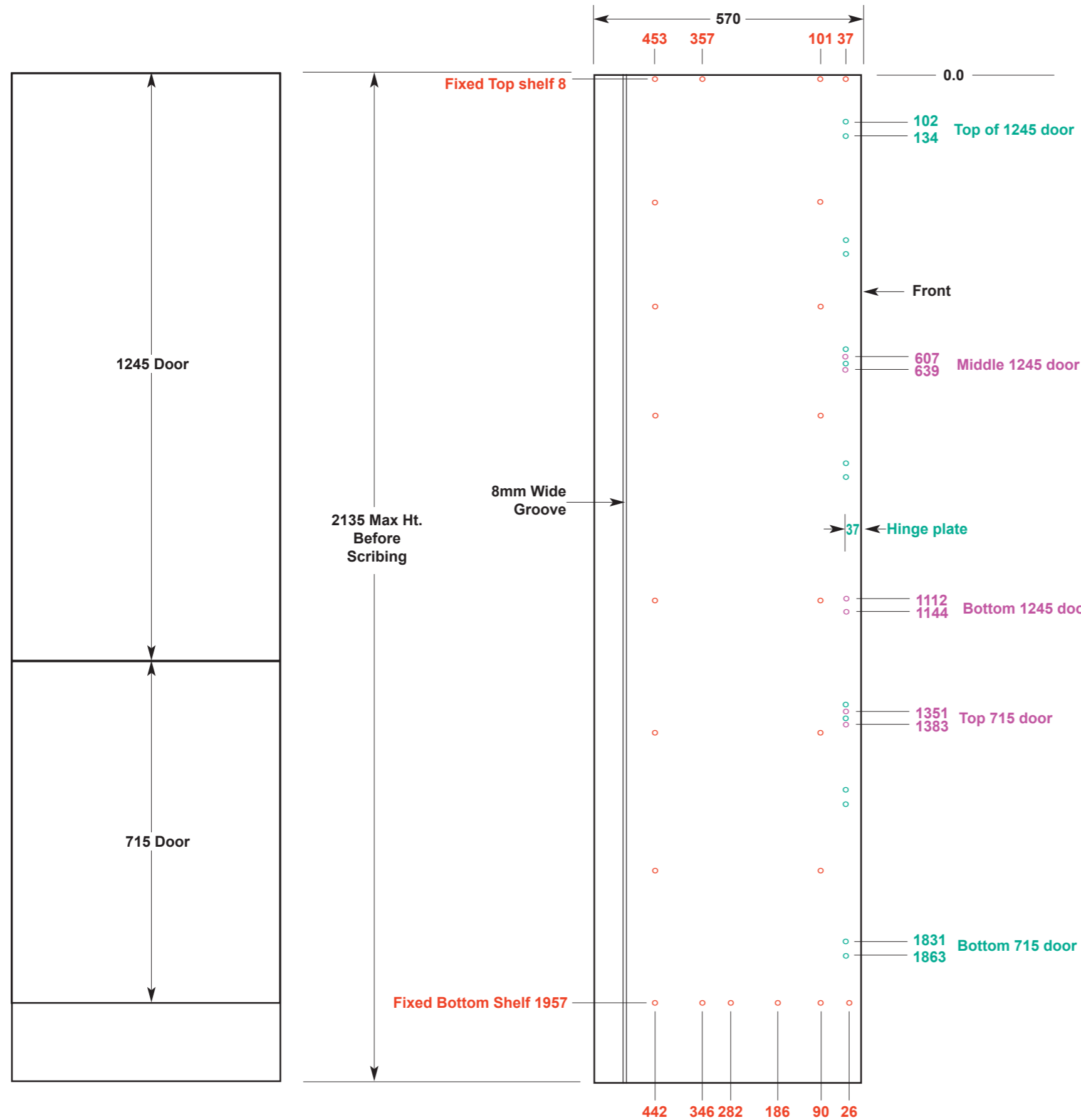
DRILLING POSITIONS FOR DOORS **FFT1** FRIDGE/FREEZER

Illustrated below are the Door & Drawer options for Oven Housings and Larder Ends. We recommend prior to the assembly of housings the installer makes themselves familiar with the door/drawer configuration they are to install. This should alleviate any misalignment which could occur if the installer does not read and digest the diagrams opposite which clearly illustrate the correct positions of all door and drawer configurations.



Red = Pre-bored holes to use for Fixed shelves
Green = Pre-bored holes to use for Hinge Plates
Lilac = Additional holes required for Hinge Plates





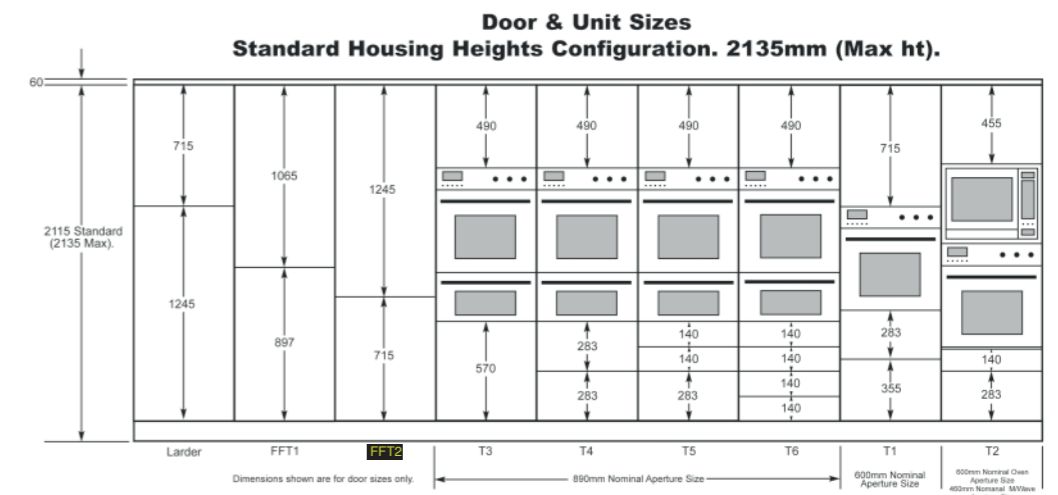
Red = Pre-bored holes to use for Fixed shelves
Green = Pre-bored holes to use for Hinge Plates
Lilac = Additional holes required for Hinge Plates

All positions shown are taken from 0.0 and should be reduced in accordance with any scribing, or marked up prior to assembly

AVALON STANDARD HEIGHT

DRILLING POSITIONS FOR DOORS **FFT2** FRIDGE/FREEZER

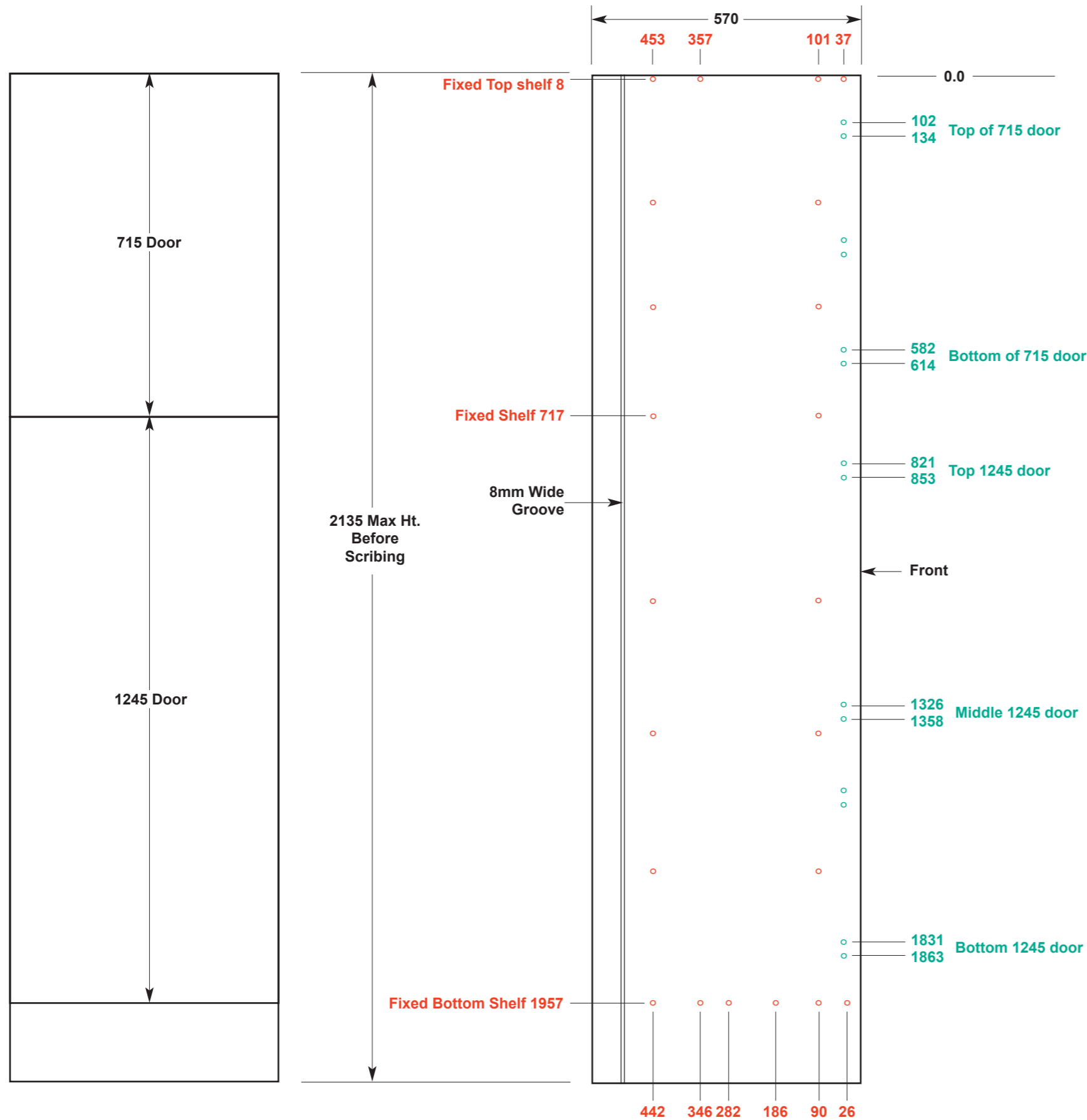
Illustrated below are the Door & Drawer options for Oven Housings and Larder Ends. We recommend prior to the assembly of housings the installer makes themselves familiar with the door/drawer configuration they are to install. This should alleviate any misalignment which could occur if the installer does not read and digest the diagrams opposite which clearly illustrate the correct positions of all door and drawer configurations.



For more help on installation & product assembly go to:
www.jjoplc.com
view details in Support

Larder Fascia Configuration
Larder available in
300/400/500/600mm widths

Pre-bored hole positions to use for
Standard Larder Ends



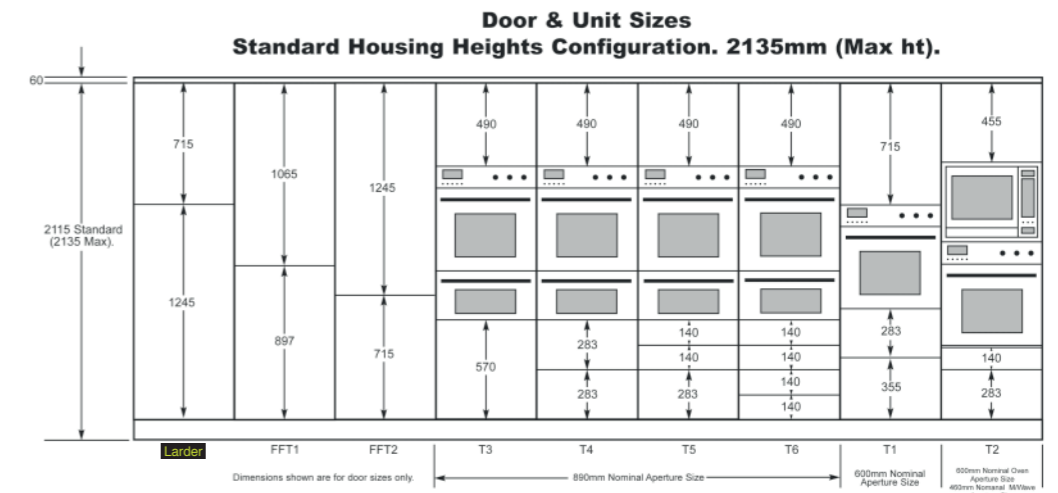
Red = Pre-bored holes to use for Fixed shelves
Green = Pre-bored holes to use for Hinge Plates

All positions shown are taken from 0.0 and should be reduced in accordance with any scribing, or marked up prior to assembly

AVALON STANDARD HEIGHT

DRILLING POSITIONS FOR DOORS LARDER ENDS.

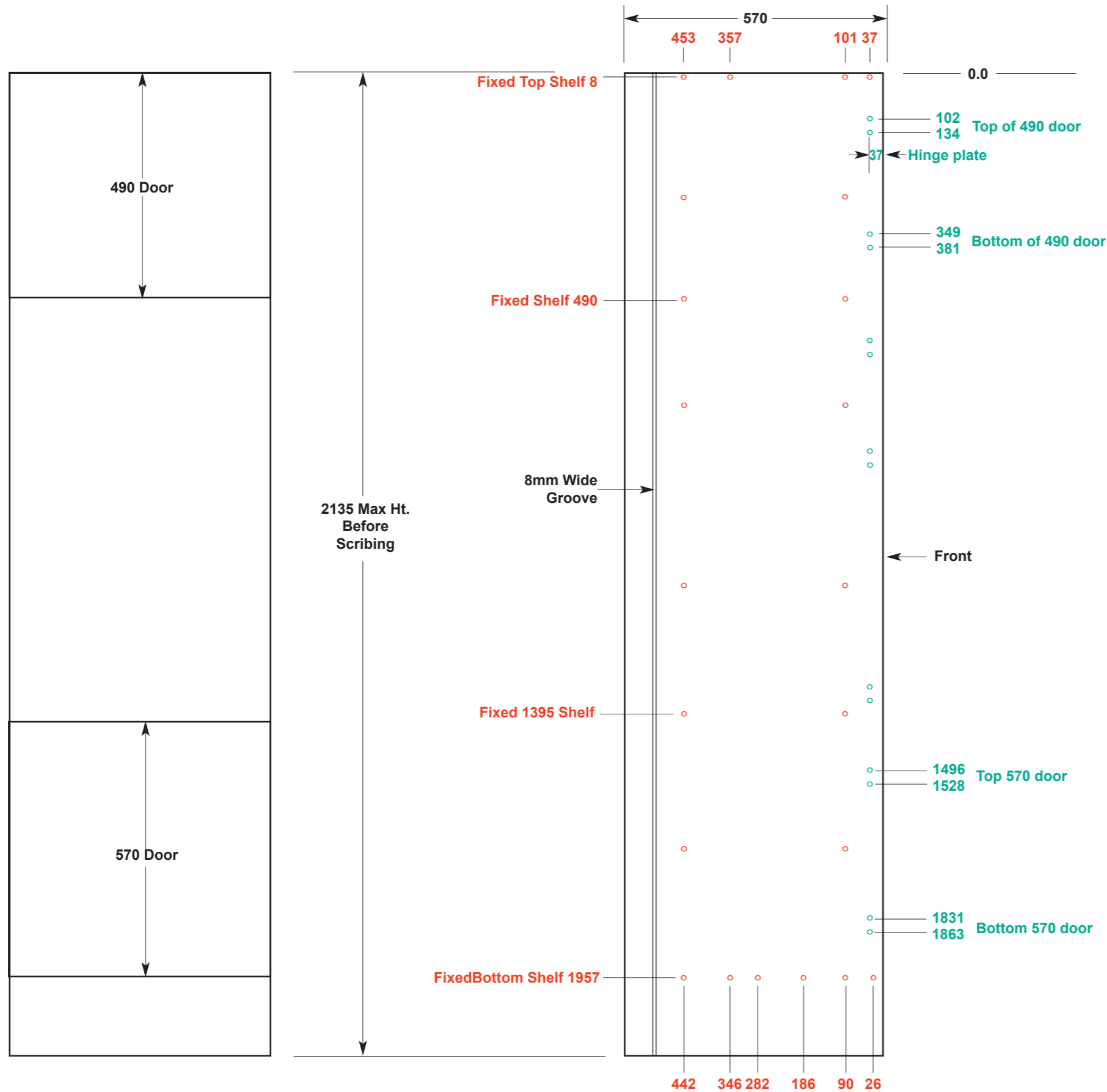
Illustrated below are the Door & Drawer options for
Oven Housings and Larder Ends.
We recommend prior to the assembly of
 housings the installer makes themselves familiar with the
 door/drawer configuration they are to install.
 This should alleviate any misalignment which could occur if
 the installer does not read and digest the diagrams opposite
 which clearly illustrate the correct positions of all door and
 drawer configurations.



For more help on installation & product assembly go to:

www.jjoplc.com

view details in Support



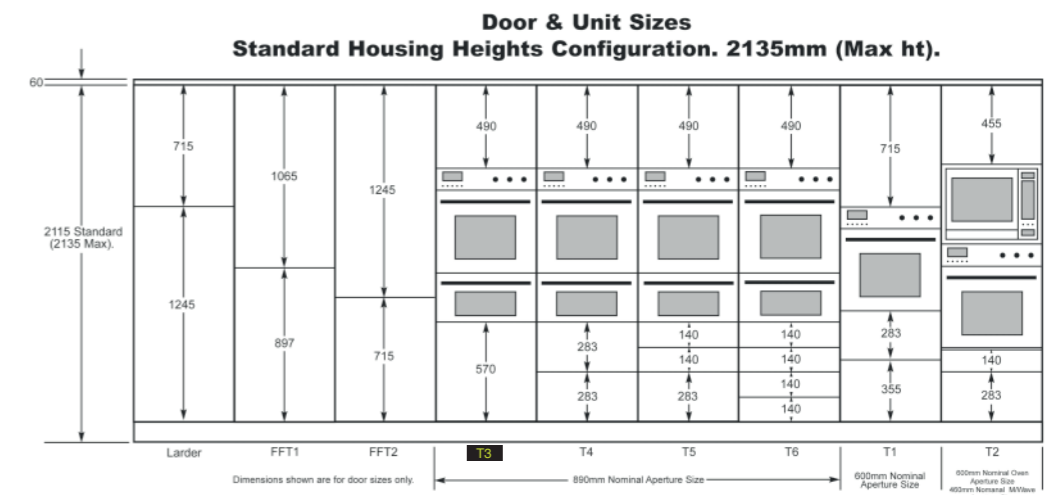
Red = Pre-bored holes to use for Fixed shelves
Green = Pre-bored holes to use for Hinge Plates

All positions shown are taken from 0.0 and should be reduced in accordance with any scribing, or marked up prior to assembly

AVALON STANDARD HEIGHT

DRILLING POSITIONS FOR DOORS T3 OVEN HOUSING 890mm Nominal Aperture Size

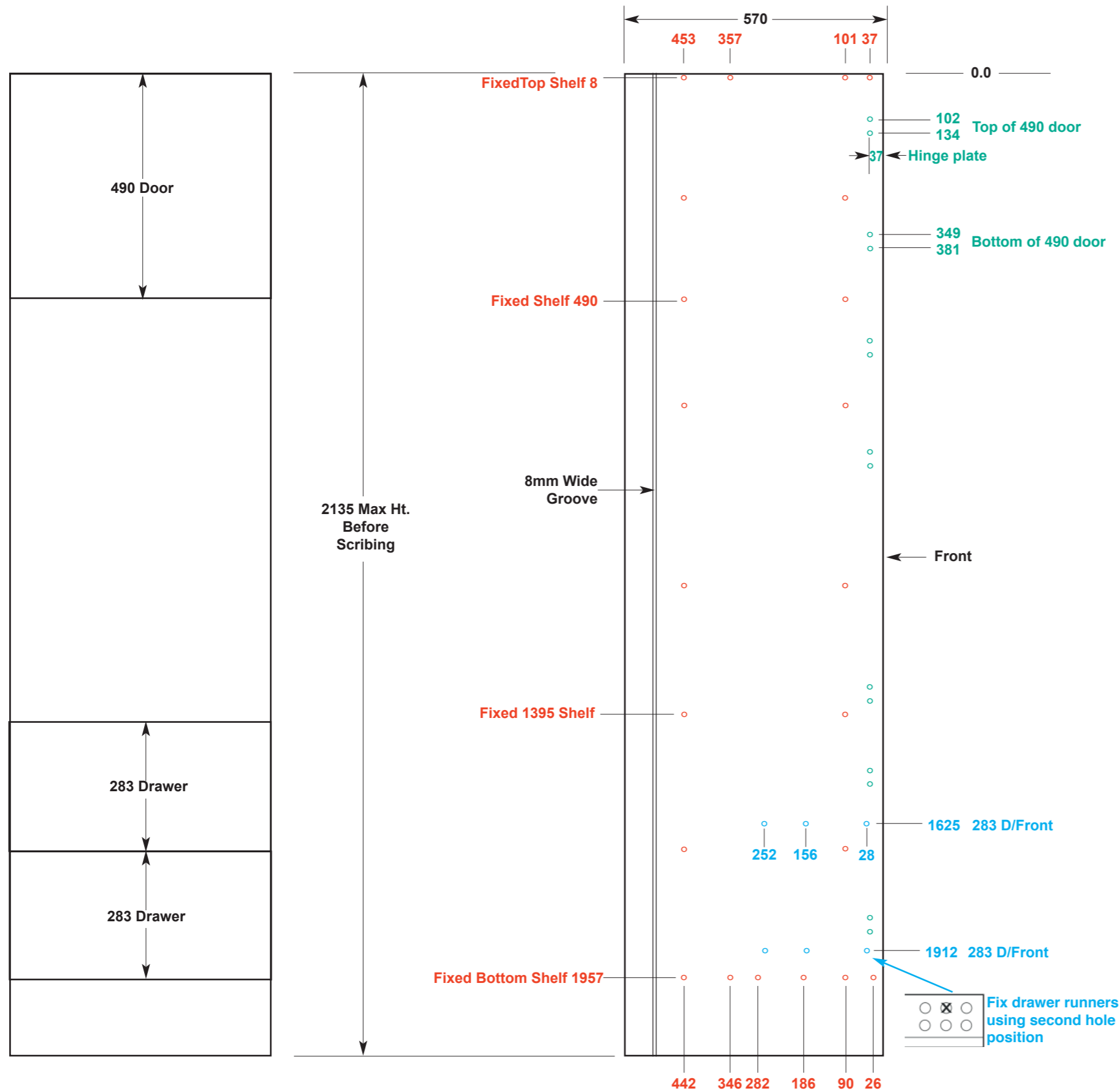
Illustrated below are the Door & Drawer options for Oven Housings and Larder Ends. We recommend prior to the assembly of housings the installer makes themselves familiar with the door/drawer configuration they are to install. This should alleviate any misalignment which could occur if the installer does not read and digest the diagrams opposite which clearly illustrate the correct positions of all door and drawer configurations.



For more help on installation & product assembly go to:

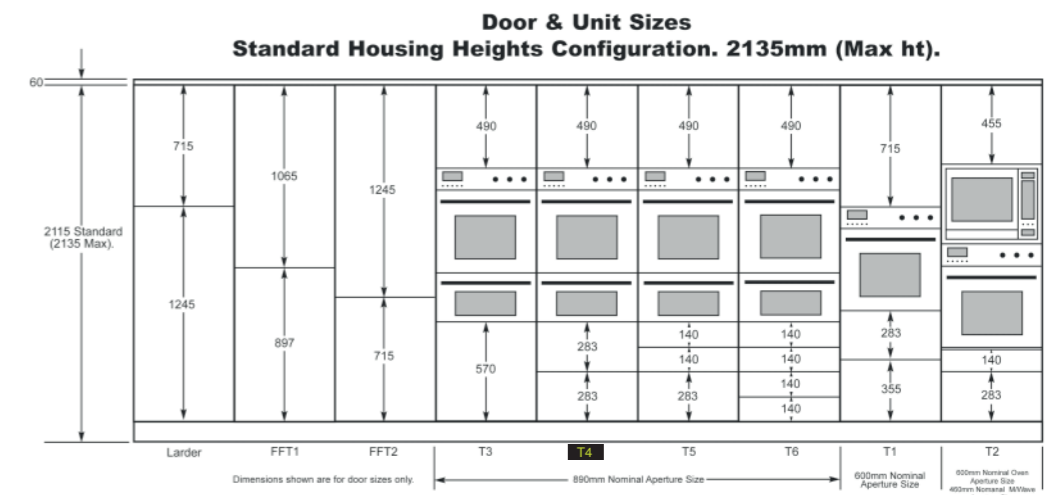
www.jjoplc.com
view details in Support

AVALON STANDARD HEIGHT



DRILLING POSITIONS FOR DOORS & DRAWERS T4 OVEN HOUSING 890mm Nominal Aperture Size

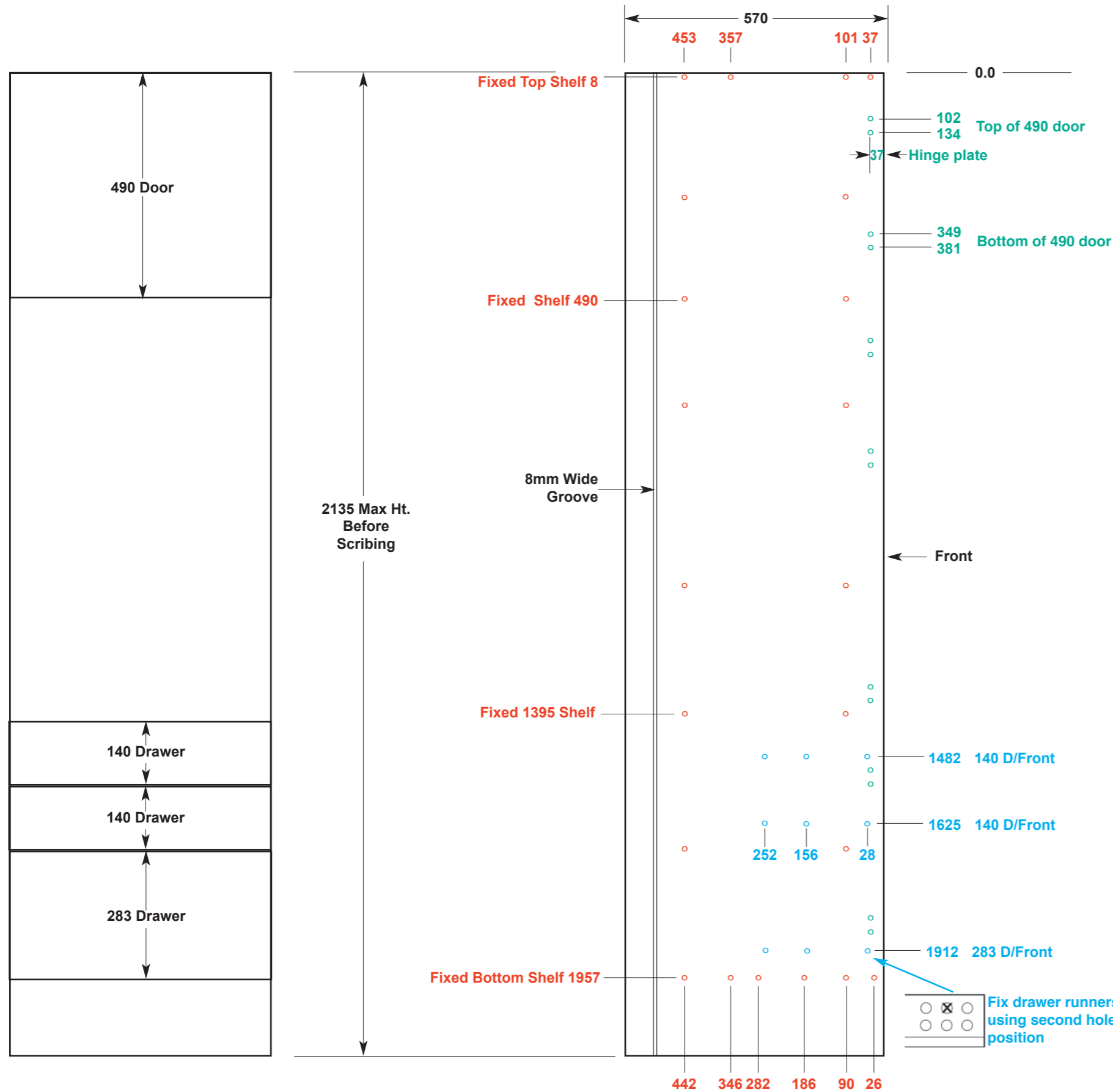
Illustrated below are the Door & Drawer options for Oven Housings and Larder Ends. We recommend prior to the assembly of housings the installer makes themselves familiar with the door/drawer configuration they are to install. This should alleviate any misalignment which could occur if the installer does not read and digest the diagrams opposite which clearly illustrate the correct positions of all door and drawer configurations.



- Red = Pre-bored holes to use for Fixed shelves
- Green = Pre-bored holes to use for Hinge Plates
- Blue = Additional holes required for Drawer Runners

All positions shown are taken from 0.0 and should be reduced in accordance with any scribing, or marked up prior to assembly

For more help on installation & product assembly go to:
www.jjoplc.com
view details in Support



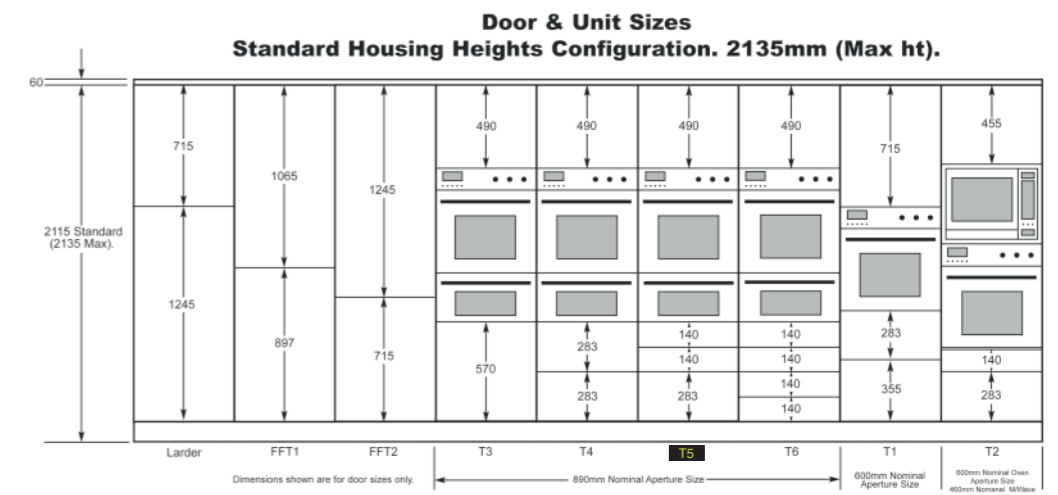
Red = Pre-bored holes to use for Fixed shelves
Green = Pre-bored holes to use for Hinge Plates
Blue = Additional holes required for Drawer Runners

All positions shown are taken from 0.0 and should be reduced in accordance with any scribing, or marked up prior to assembly

AVALON STANDARD HEIGHT

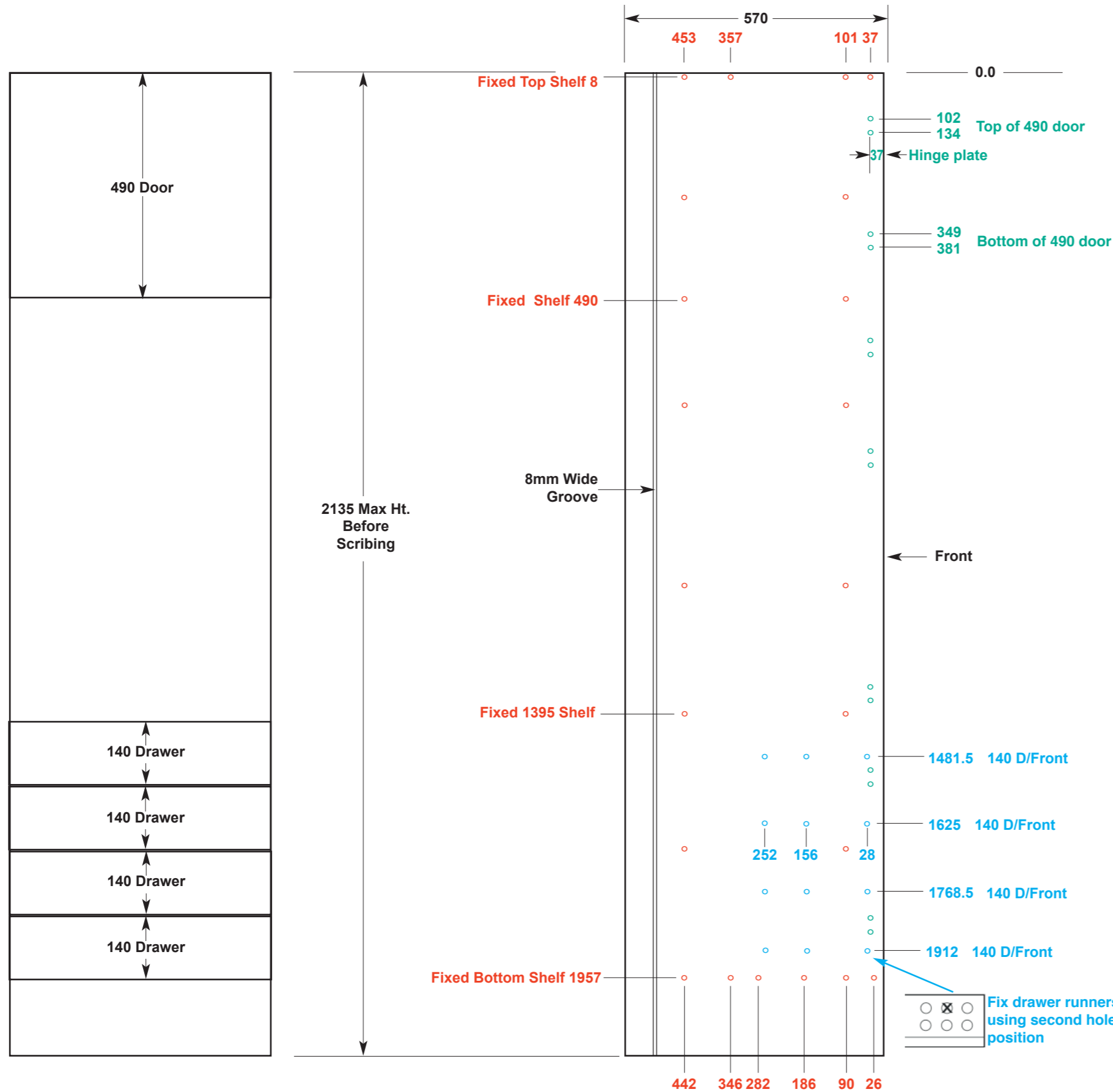
DRILLING POSITIONS FOR DOORS & DRAWERS T5 OVEN HOUSING 890mm Nominal Aperture Size

Illustrated below are the Door & Drawer options for Oven Housings and Larder Ends. We recommend prior to the assembly of housings the installer makes themselves familiar with the door/drawer configuration they are to install. This should alleviate any misalignment which could occur if the installer does not read and digest the diagrams opposite which clearly illustrate the correct positions of all door and drawer configurations.



For more help on installation & product assembly go to:

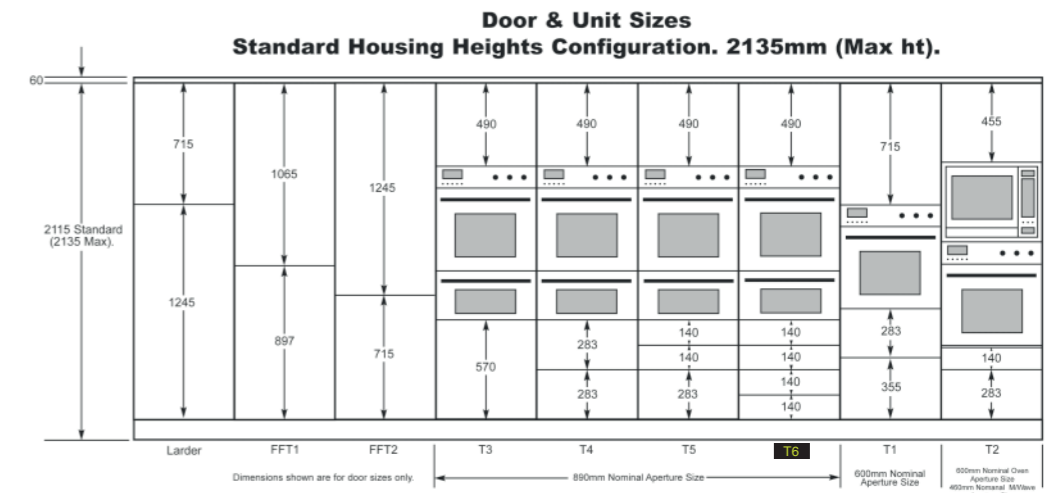
www.jjoplc.com
view details in Support



AVALON STANDARD HEIGHT

DRILLING POSITIONS FOR DOORS & DRAWERS T6 OVEN HOUSING 890mm Nominal Aperture Size

Illustrated below are the Door & Drawer options for Oven Housings and Larder Ends. We recommend prior to the assembly of housings the installer makes themselves familiar with the door/drawer configuration they are to install. This should alleviate any misalignment which could occur if the installer does not read and digest the diagrams opposite which clearly illustrate the correct positions of all door and drawer configurations.



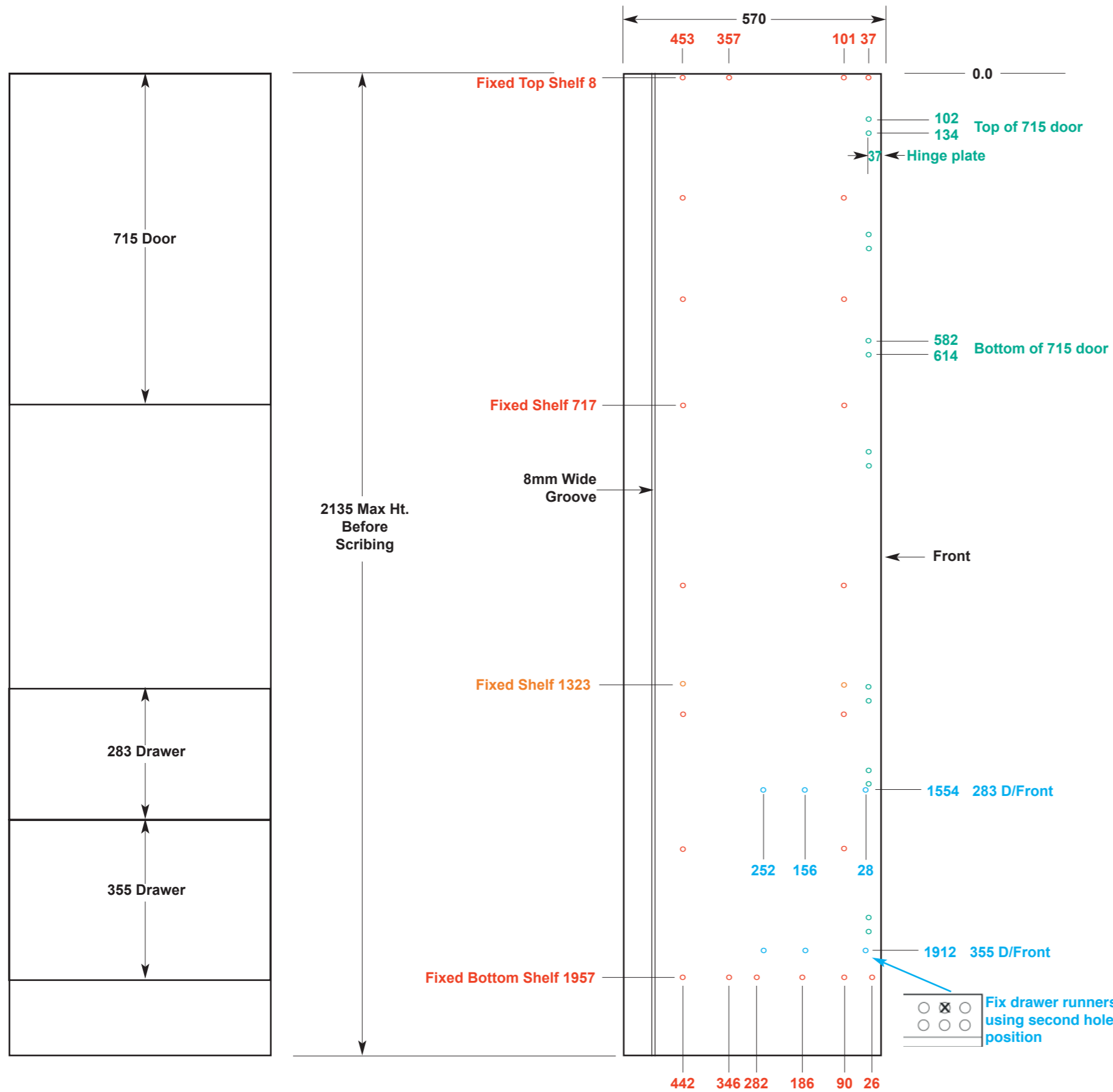
All positions shown are taken from 0.0 and should be reduced in accordance with any scribing, or marked up prior to assembly

For more help on installation & product assembly go to:

www.jjoplc.com
view details in Support

Fascia Configuration
T1 Oven Housing

Pre-bored hole positions to use for
T1 Oven Ends



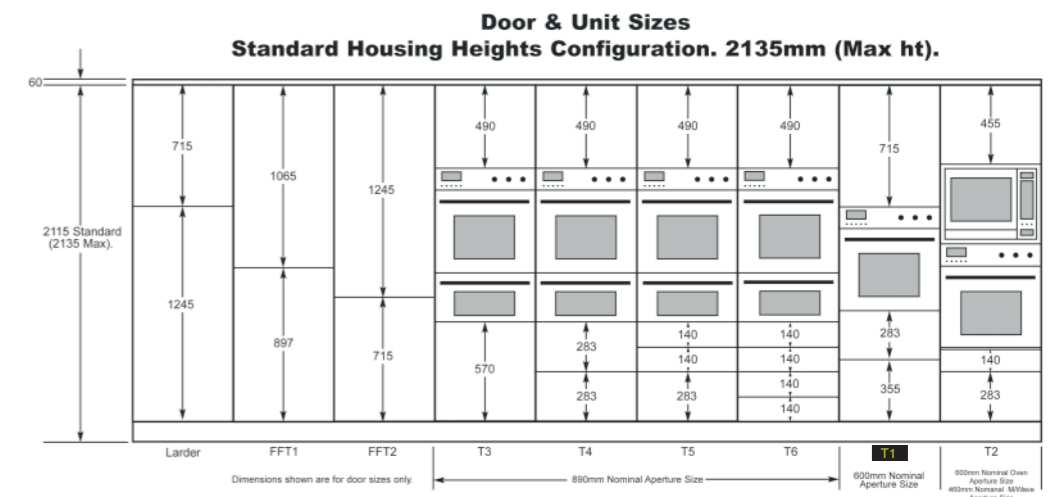
- Red = Pre-Bored holes to use for Fixed shelves
- Orange = Additional Pre-Bored holes required for fixed shelves
- Green = Pre-Bored holes to use for Hinge Plates
- Blue = Additional holes required for Drawer Runners

All positions shown are taken from 0.0 and should be reduced in accordance with any scribing, or marked up prior to assembly

AVALON STANDARD HEIGHT

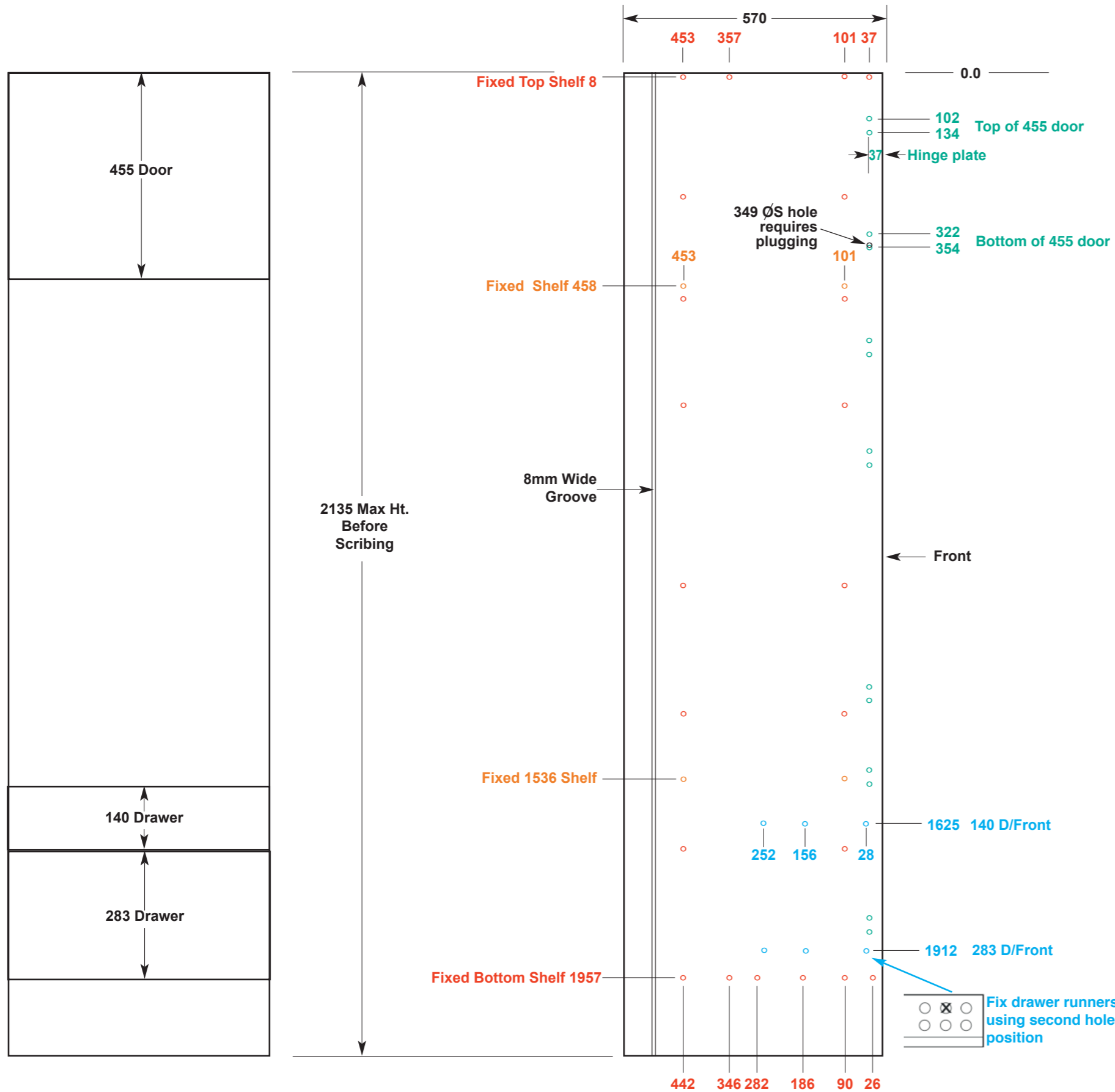
DRILLING POSITIONS FOR DOORS & DRAWERS T1 OVEN HOUSING 600mm Nominal Aperture Size

Illustrated below are the Door & Drawer options for Oven Housings and Larder Ends. We recommend prior to the assembly of housings the installer makes themselves familiar with the door/drawer configuration they are to install. This should alleviate any misalignment which could occur if the installer does not read and digest the diagrams opposite which clearly illustrate the correct positions of all door and drawer configurations.



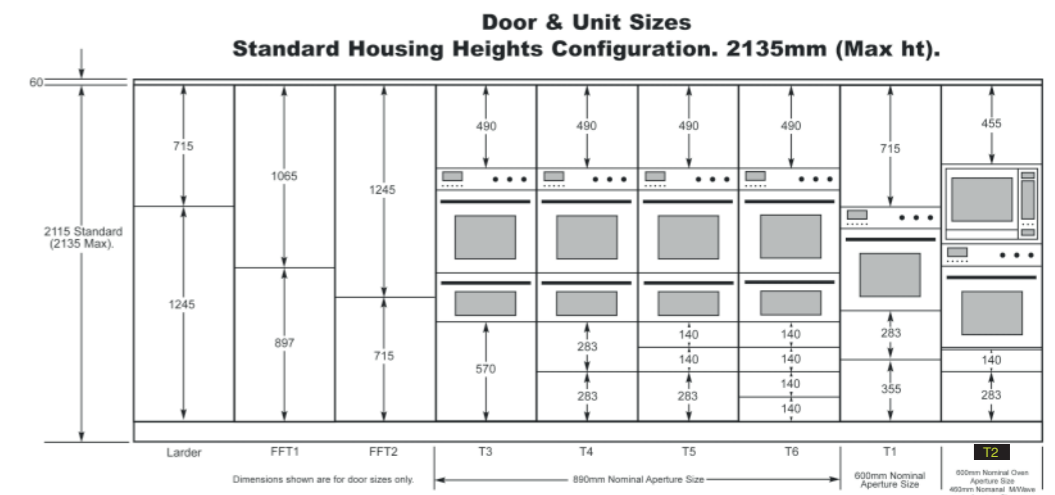
For more help on installation & product assembly go to:
www.jjoplc.com
view details in Support

AVALON STANDARD HEIGHT



DRILLING POSITIONS FOR DOORS & DRAWERS T2 OVEN HOUSING 600mm Nominal Aperture Size/ 450mm Nominal M/Wave Aperture Size

Illustrated below are the Door & Drawer options for Oven Housings and Larder Ends. We recommend prior to the assembly of housings the installer makes themselves familiar with the door/drawer configuration they are to install. This should alleviate any misalignment which could occur if the installer does not read and digest the diagrams opposite which clearly illustrate the correct positions of all door and drawer configurations.



- Red = Pre-Bored holes to use for Fixed shelves
- Orange = Additional Pre-Bored holes required for fixed shelves
- Green = Pre-Bored holes to use for Hinge Plates
- Blue = Additional holes required for Drawer Runners

All positions shown are taken from 0.0 and should be reduced in accordance with any scribing, or marked up prior to assembly

For more help on installation & product assembly go to:
www.jjopl.com
view details in Support